PROJECT TITLE

: LAUNDRYMAN

PERIOD: COVERED

: SEPTEMBER 16 - OCTOBER 15, 1981

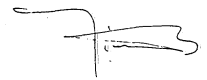
WRITTEN BY

: Piadé-J.-J. (JJP)

Further steps were taken to optimize reproducibility and accuracy of the simultaneous determinations of CO in MS and SS cigarette smoke through an instrumental set-up and improvements in sample storage and conditioning.

The new procedure was applied to experimental cigarettes from Development as well as to cigarettes from the salt impregnation study. In some cases average puff profiles were also computed.

Some preliminary investigations were performed to study the possibility and effectiveness of coal peak temperature monitoring by insertion of thermo couple microprobes into experimental cigarettes.



JJP/jig/OCTOBER: 28, 1981